

UNIT STATUS REPORT

For use of this form, see AR 220-1; the proponent agency is ODCSOPS

TYPE OF REPORT	AS OF DATE	REQUIREMENTS CONTROL SYMBOL JCS 6-11-2-1-6
FROM	THRU	TO

SECTION A - JOINT REPORTING REQUIREMENT

1. SORTUNIT SET

ANAME: /- Name of Submitting Organization (FLD 1) SEQNO: Sequence Number (FLD 3)
(Report Number)
UIC: W Unit Identification Code of Submitter (FLD 2) SCLAS: Security Classification of the Report (FLD 5)
DTG: Date Time Group when report submitted (DDHHMMZMMYY) (FLD 4)

2. RPTDUIC SET

UIC: W Unit Identification Code of Unit Being Reported (FLD 1) NOCHG: (FLD 2)

3. OVERALL SET

Set Security Classification (Enter U, C, or S) (FLD 1) Transaction Type (Enter A, C, or D) (FLD 2)
RICDA: As of Date of Report (YYMMDD) (FLD 3)
TREAD: Enter "OVALL" for REG (FLD 4)
READY: Overall Unit Rating (Enter 1-5) (FLD 5)
REASN: Primary Reason Overall Not 1 (P, S, R, T, N, X or 6) (FLD 6)
SECRN: Secondary Reason Overall Not 1 (Enter code from App E or ?) (FLD 7)
TERRN: Tertiary Reason Overall Not 1 (Enter code from App E or ?) (FLD 8)

4. PERSONEL SET

PRRAT: Measured Area Level of Personnel (Enter number 1-6) (FLD 1)
PRRES: Primary Reason P-Level Not P1 (Enter code from App E) (FLD 2)

5. EQSUPPLY SET

ESRAT: Measured Resource Area for Equipment and Supplies On Hand (Enter 1-6) (FLD 1)
ESRES: Primary Reason S-Level Not S-1 (Enter code from App E) (FLD 2)

6. EQCONDN SET

ERRAT: Measured Resource Area for Equipment Condition (Enter number 1-6) (FLD 1)
ERRES: Primary Reason R-Level Not R-1 (Enter code from App E) (FLD 2)

7. TRAINING SET

TRRAT: Measured Resource Area Level of Training (Enter 1-6) (FLD 1)
TRRES: Primary Reason T-Level Not T-1 (Enter code from App E) (FLD 2)

8. FORECAST SET

CARAT: Forecasted Category Level Change (Enter 1-5 or ?) (FLD 1)
CADAT: Forecasted Date of Change (If Applicable (YYMMDD) (FLD 2)

9. CATLIMIT SET

LIM: The Category Level Limitation (Enter 1, 2, 3, 4, if greater than 4 enter 4) (FLD 1)
(ALO B, C, or Z enter 4)
RLIM: Reason for Organization less than ALO (Enter P or S) (FLD 2)